## EXHIBIT 25

ase 6:20-cv-01083-ADA Document 34-28. Filed 08/16

Uctionary of COMPUTING

WSOU-ARISTA001557

Magnetic tape 6886 6:20-cv-01083-ADA Document 34-26 nultile te 08/16/21 Page 3 to 5 hare a common path, thereby reducing the number of share a common characteristic tape to repair. (I) (A) TR Mean time to repair. (I) (A) pertaining to an instruction format con-prince than one address part. (A) mind more than one address part. (A) JU Maximum transfer unit.

J Message unit. Illiaddress calling A process that permits a user to more than one data station. (T)

altiaddress instruction (1) An instruction that conns more than one address; dress instruction, three-address instruction, n address struction. (T) dress instruction.

ultiaperture core A magnetic core, usually used for indestructive reading, with two or more holes rough which wires can be passed in order to create ore than one magnetic path. (I) (A)

ith multiple aperture core.

ote: Multiple-aperture core is an obsolete techlogy.

ultibyte control Synonym for escape sequence.

ulticast (1) Transmission of the same data to a (2) See LAN ected group of destinations. (T) lticast.

lticast address See group address.

ticolored symbol In the 3270 Information Display tem, a programmed symbol of more than one color

ned in a triple plane symbol set.

tidimensional language (1) A language whose essions are assembled in more than one dimenfor example, flowcharts, logic diagrams, block

ams, and decision tables. (A) (2) Contrast with limensional language.

channels and control units. Contrast with point-to-point topology. See also poin topology.

multifiber cable An optical cable that conta more fibers. (E) See jumper cable, trunk of also optical cable assembly.

multifrequency push button set A tele push button dialing and multifrequency sig

multifrequency receiver (MFR) A den decodes multifrequency signals from tele data terminals.

multifrequency signal A signal made superimposed audio frequency tones.

multifrequency terminal A termina data characters as multifrequency sign

multifunction board In a personal or panel containing semiconductor vides a number of options, such as serial ports, for attaching peripher features such as a clock/calend memory.

multifunction rotary switches switches on the operator/service to one of 16 different position either a clockwise or countercle

multijob operation Concurred from two or more jobs.

multilanguage code page the international graphic ch for the 93-character grap national use graphic chara the remaining code points

multileaving A variation allows several devices 1: 1 - ithout usin

----Itinla domain

Magnetic tape SELECTRIC typewriter.

Mean time to repair. (I) (A) pertaining to an instruction format con-middless pertaining to an instruction format conminimum and instruction one address part. (A)

Maximum transfer unit.

Message unit.

biaddress calling A process that permits a user to more than one data station. (T)

historical distriction (1) An instruction that conmore than one address; instruction, three-address instruction, n address (2) Synonymous instruction. (T) address instruction.

miliaperture core A magnetic core, usually used for hough which wires can be passed in order to create more than one magnetic path. (I) (A) Synonymous with multiple aperture core.

Note: Multiple-aperture core is an obsolete technology.

multibyte control Synonym for escape sequence.

multicast (1) Transmission of the same data to a selected group of destinations. (T) (2) See LAN multicast.

multicast address See group address.

multicolored symbol In the 3270 Information Display System, a programmed symbol of more than one color defined in a triple plane symbol set.

multidimensional language (1) A language whose expressions are assembled in more than one dimension; for example, flowcharts, logic diagrams, block diagrams, and decision tables. (A) one-dimensional language. (2) Contrast with

Multidomain network Synonym for multiple-domain

multidrop (network) A network configuration in which there are one or more intermediate nodes on the between a central node and an endpoint node.

aultidrop line Synonym for multipoint line.

hallidrop station One of several stations connected bamultipoint channel at one location.

multidrop topology A network topology that allows multiple control units to share a common channel path, thereby reducing the number of paths between channels and control units. Contrast with switched point-to-point topology. See also point-to-point topology.

multifiber cable An optical cable that contains two or more fibers. (E) See jumper cable, trunk cable. See also optical cable assembly.

multifrequency push button set A telephone using push button dialing and multifrequency signaling.

multifrequency receiver (MFR) A demodulator that decodes multifrequency signals from telephone sets or data terminals.

multifrequency signal A signal made up of several superimposed audio frequency tones.

multifrequency terminal A terminal that transmits data characters as multifrequency signals.

multifunction board In a personal computer, a card or panel containing semiconductor devices that provides a number of options, such as parallel ports and serial ports, for attaching peripheral devices, special features such as a clock/calendar, and additional memory.

multifunction rotary switches In System/38, two switches on the operator/service panel that can be set to one of 16 different positions by rotating them in either a clockwise or counterclockwise direction.

multijob operation Concurrent execution of job steps from two or more jobs.

multilanguage code page An 8-bit code page with the international graphic characters on the code points for the 93-character graphic character set, and the national use graphic characters of other countries on the remaining code points.

multileaving A variation of BSC communication that allows several devices to communicate concurrently over a link without using station addresses.

multileaving remote job entry Fully synchronized, two-directional transmission of a variable number of data streams between two computers using BSC facilities.

synchronized support Fully multileaving directional transmission of a variable number of data streams between terminals and a computer using BSC facilities.